NUMBER OF COPI	ES FECEIVED		
DIS	TRIBUTION		
SANTA FE			
FILE			
U.S G.S.			
LAND OFFICE			_
	OIL		
TRANSPORTER	GA5	j	
PROBATION OFFI	ε		
- CARATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS OHE WELHS

State F Date Tett Performed Poble THIS IS A REPORT OF: (Gerch appropriate block) Beginning Orilling Operations Casing Fest and Capaca (st. Continued on Temporarily Plugging Remedial Fork We have no immediate plans for this wall. Request it continued on Temporarily Abandonment. Filt IN BELOW FOR REMEDIAL WORK REPORTS ONL! OPIGINAL WELL DATA OPIGINAL WELL DATA Filters T D DESTD Consider (Fargluss) Filters Filters T D DESTD Consider (Fargluss) Completion Date Completion Date Completion Date Completion Date RESULTS OF WORKOVER Test Date of Test BPD ONL CONSERVATION COMMISSION This is A REPORT OF: (Gerch appropriate block) Considered interval Producting Formatics(s) RESULTS OF WORKOVER OIL CONSERVATION COMMISSION This is A REPORT OF: (Gerch appropriate block) Considered interval Producting Formatics(s) RESULTS OF WORKOVER OIL CONSERVATION COMMISSION This is A REPORT OF: (Gerch appropriate block) Considered interval Production Water Production Grap Production of the Date of th	CPERATOR			(Submit to	oppropri	iate Dist	riet Offles	as per C	ommission Rule	1106) 65
State F			Company					. U. L.	- 31 - 37 - 4	
Date Work Proformed Rooms Paol Proformed Rooms Paol Paol	Lease			Weli	No.	Unit Lett	er (Section	Townsh	s, New Mexic	
Rone Fibbs				1-/	A					
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations	Non North	erformed •	Pool He bbs					County		
Detailed account of work done, nature and quantity of materials used, and results shellped. We have no immediate plans for this well. Request it continued on Temporarily Abandomment. Fille IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORISHAL WELL DATA PETO DESTINAL WELL DATA PETO Destinal Depth Freeting Formation(s) Pen Hole Interval(s) Pen Hole Interval Date of Test Date of BPD MCFPD Water Production BFD Cabic feet/Bbl MCFPD Before Test Date of BPD MCFPD Water Production BFD Cabic feet/Bbl MCFPD MCFPD Water Production Gas Production BFD Cabic feet/Bbl MCFPD OIL CONSERVATION COMMISSION L hereby certify that the information given above is true and complete to the best of my knowledge. Name Clerk Company				THIS IS A R	EPORT C	F: (Che				
Detailed account of work done, nature and quantity of materials used, and reveales obscipted. We have no immediate plans for this well. Request it continued on Temporarily Abandonment. Finessed by Fill IN BELOW FOR REMEDIAL WORK REPORTS OVLY OPIGINAL WFILL DATA IF Elev. TD PETD CHAOLING INTERPRETATION COMPLETED TO WARRENESS OVER CONTROL OF WORK OVER CONTROL OF WARRENESS OVER	Beginn	ning Drilling O	perations	Casing	Test and	Cement !	ás	Other	(Explain):	
Abandonment. Finessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY OPIGINAL WELL DATA			ĺ							
Fille IN BELOW FOR REMEDIAL WORK REPORTS OVEY ORIGINAL WELL DATA ORIGINAL WELL DATA Findering Inserval Completion Date ubing Diameter Tubing Depth Oil Scing Diameter Oil String Depth Frocteing Formation(s) RESULTS OF WORKOVER Test Test Test Test Date of BPD Oil Production BPD Gas Production BPD Gas Production BPD Gas Production BPD Oil Production BPD Gas Well Potentia MCFPD Oil Conservation given above is true and complete to the best of my knowledge. Name Oil Conservation Commission Clerk Clerk Company	Detailed ac	count of work d	one, nature and qu	antity of m	aterials u	sed, and :	eaults obta	ired.		
Fille IN BELOW FOR REMEDIAL WORK REPORTS OVEY ORIGINAL WELL DATA ORIGINAL WELL DATA Findering Inserval Completion Date ubing Diameter Tubing Depth Oil Scing Diameter Oil String Depth Frocteing Formation(s) RESULTS OF WORKOVER Test Test Test Test Date of BPD Oil Production BPD Gas Production BPD Gas Production BPD Gas Production BPD Oil Production BPD Gas Well Potentia MCFPD Oil Conservation given above is true and complete to the best of my knowledge. Name Oil Conservation Commission Clerk Clerk Company	We har	ve no imme	diate plans	for this	s well.	Requ	est it o	ontinu	ed on Temper	arily
FILL IN BELOW FOR REMEDIAL WORK REPORTS OVLY ORIGINAL WELL DATA F Elev. T D P B T D Cracking Inserval Completion Date ubing Diameter Tubing Depth Cil Scing Diameter Oil String Depth Froducing Formatica(s) RESULTS OF WORKOVER Test Date of Test Date of BPD RESULTS OF WORKOVER Test Oil Production MCFPD RESULTS OF WORKOVER Test Date of BPD Oil Production MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Clerk Company							-00 10 (ANATHE	er ou rembor	arrth
FILL IN BELOW FOR REMEDIAL WORK REPORTS OVLY ORIGINAL WELL DATA F Elev. T D P B T D Cracking Inserval Completion Date ubing Diameter Tubing Depth Cil Scing Diameter Oil String Depth Froducing Formatica(s) RESULTS OF WORKOVER Test Date of Test Date of BPD RESULTS OF WORKOVER Test Oil Production MCFPD RESULTS OF WORKOVER Test Date of BPD Oil Production MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Clerk Company	Abande	onment.								
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Inverval Completion Date Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Oil Production BPD Oil String Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA F Elev. T D PBTD Graducing Inverval Completion Date Oil String Depth Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Oil CONSERVATION COMMISSION Let be best of my knowledge. Name Clerk Clerk Clerk Company										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA F Elev. T D PB T D Producing Interval Completion Date Understand Interval(s) Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Governover After Workover After Workover OIL CONSERVATION COMMISSION I bereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Clerk Company										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA Foliage Diameter Ubing Diameter Tubing Depth Frequency Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Date of BPD Oil Production MCFPD RESULTS OF WORKOVER Test Oil Production MCFPD Oil Production MCFPD Oil Production MCFPD Oil Production MCFPD Oil Depth Oil Depth Oil Production MCFPD Oil Production MCFPD Oil Production MCFPD Oil Depth Oil Production MCFPD Oil Production MCFPD Oil Depth Oil Depth Oil Depth Oil Depth Oil Production MCFPD Oil Production MCFPD Oil Depth Oil Depth										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Interval Completion Date Completion Date Producing Diameter Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production Water Production BPD After Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Clerk Company									ali aliku kale	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Interval Completion Date Completion Date Producing Diameter Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production Water Production BPD After Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Clerk Company										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA OF Elev. TD PBTD Producing Interval Completion Date Completion Date Producing Diameter Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production Water Production BPD After Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Clerk Company	77. 7.1				of Francisco Communicação	www.communication.com	Total of Marin Gallery, in consequen			
OF Elev. TD PBTD PBTD Completion Date Under Diameter Tubing Depth Coll Seeing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbi MCFPD Oil Conservation Commission I hereby certify that the information given above is true and complete to the best of my knowledge. Poproved by The Company Clerk Company	vitnessed by	,		i t∋e	acitica		. (-6 tapany	naprymon , v ., ris, distance i magains de Jonggeris, public es , di s'estanta, esp	
OF Elev. TD PBTD PBTD Completion Date Under Diameter Tubing Depth Coll Seeing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbi MCFPD Oil Conservation Commission I hereby certify that the information given above is true and complete to the best of my knowledge. Poproved by The Company Clerk Company				Í				, ,		
OF Elev. TD PBTD PBTD Completion Date Under Diameter Tubing Depth Coll Seeing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbi MCFPD Oil Conservation Commission I hereby certify that the information given above is true and complete to the best of my knowledge. Poproved by The Company Clerk Company			FILL I	N BELOW	FOR REI	MEDIA:	MUDK DE	DODTE /	1373 17	
The production Date To per Hole Interval Test Date of Test Deform Gas Production BPD Cubic feet/Bbi Gas Well Potentia MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION The production of the best of my knowledge. To proved by the company Producing Interval Completion Date Producing Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER RESULTS OF WORKOVER Gas Production Water Production GOR Cubic feet/Bbi MCFPD Test Date of Test BPD Cubic feet/Bbi MCFPD Workover Workover Company								1 24 13 (/:Y L /	
Tubing Depth Off String Biameter Off String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test BPD MCFPD Water Production GOR Cubic feet/Bbi MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company	F Elev.		TD					Fraducia	a Invaria	
erforated Interval(s) pen Hole Interval Proceeding Formation(s) RESULTS OF WORKOVER Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Position Clerk Company		i						i craducin	g miervar	Completion Date
erforated Interval(s) pen Hole Interval Proceeding Formation(s) RESULTS OF WORKOVER Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Position Clerk Company	Tubing Diameter		Tubing Dep	Tubing Depth			ing Oleana	Ĺ	Total a li	<u> </u>
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD After Workover Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company	-		B			, C. J. 2 2%.	ing Diamer	21	Oil String	Depth
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD After Workover Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company	erforated In	terval(s)	i							
RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD BPD Cubic feet/Bbi MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company	oriorated in	(CI (41\ 5)								
RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD BPD Cubic feet/Bbi MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company	W-1 T	. 1								
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company	pen Hole in	terval				Produc	ing Format	ion(s)		
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company										
Test BPD MCFPD BPD Cubic feet/Bbl Gas Well Potentia Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clerk Company				R	ESULTS	OF WOR	KOVER	Control Marie and All Control		
Before Workover After Workover OIL CONSERVATION COMMISSION Name Position Clerk Company MCFPD BPD Cubic feet/Bbi MCFPD MCFPD BPD Cubic feet/Bbi MCFPD MCFPD Name Clerk Company	Test	Date of	Oil Prod	uction	Gas Proc	luction	Water Dr	advation	COR	
After Workover OIL CONSERVATION COMMISSION Thereby certify that the information given above is true and completo the best of my knowledge. Name Position Clerk Company	rest	Test	ВРІ)	MCF	PD			Cubic feet/Bb	Gas Well Potential
After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete the best of my knowledge. Name Clark Company							+		Capic reet/ DB	MCFPD
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clark Company	Workover			į					}	
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Clark Company	After						+			
pproved by Name Position Clerk Company	Workover			!						
pproved by Name Position Clerk Company							<u> </u>		4	
pproved by Name Position Clerk Company		OU CONC				I her	eby certify	that the in	nformation given a	bove is true and complet
itle Position Clerk Company		OIL CUNSE	KVATION COMMI	SSION		to th	e pest of m	y knowled	ge.	*
itle Position Clerk Company	pproved Ky									
Clerk Company	- Prover by	•				Name	CAST.	2 11		
Clerk Company							1211	11/	Mana	2
Company Company	ıtıe					Posic	OR /		- Contract	<u> </u>
Company						1	Cleri	•		
	ate ,					Comp	any			
O. W. DWEEL OIL COMPANY						"		hand A	41 Comon	
			711				<u> </u>	MAGP (TT COMPANY	والمراجع